Amendments to the Specification

Please replace the paragraph beginning at page 1, line 5, with the following rewritten paragraph:

Benefit is claimed, under 35 U.S.C. § 119(e)(1), to the filing date of: provisional patent application serial number —/——, 60/294,877, entitled "PMM: A PIPELINED MAXIMAL-SIZED MATCHING SCHEDULING APPROACH FOR INPUT-BUFFERED SWITCHES", filed on May 31, 2001 and listing Eiji Oki, Roberto Rojas-Cessa and Jonathan Chao as the inventors, for any inventions disclosed in the manner provided by 35 U.S.C. § 112, ¶ 1. This provisional application is expressly incorporated herein by reference.

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 Claim 1 (original): For use with a switch having a first
- 2 number of input ports, a second number of output ports,
- 3 each of the input ports having the second number of virtual
- 4 output queues, and a third number of subschedulers, each of
- 5 the third number of subschedulers being able to arbitrate
- 6 matching to each of the second number of output ports, a
- 7 method for scheduling the dispatch of cells or packets
- 8 stored in the virtual output queues, the method comprising:
- 9 a) for each of the virtual output queues, maintaining
- a first indicator for indicating whether the virtual
- output queue is storing a cell awaiting dispatch
- 12 arbitration;
- b) for each of the subschedulers, maintaining a
- second indicator F(i,j,k) for indicating whether the
- 15 · subscheduler is available or reserved; and
- 16 c) for each of the subschedulers, performing a
- matching operation, if it has been reserved, to match
- a cell buffered at a virtual output queue with its
- 19 corresponding output port,
- 20 wherein each of the subschedulers requires more
- 21 than one cell time slot to generate a match from its
- 22 matching operation, and
- 23 wherein the subschedulers can collectively
- 24 generate a match result for each output port in each cell
- 25 time slot.
 - 1 Claim 2 (original): The method of claim 1 wherein each of
 - 2 the subschedulers requires the third number of cell time
- 3 slots to generate a match from its matching operation.

- 1 Claim 3 (original): The method of claim 1 wherein each of
- 2 the subschedulers require no more than the third number of
- 3 cell time slots to generate a match results from its
- 4 matching operation.
- 1 Claim 4 (original): The method of claim 1 wherein fairness
- 2 for best-effort traffic is maintained.
- 1 Claim 5 (currently amended): The method of claim 1 wherein
- 2 the matching operation is a matching operation selected
- 3 from a group of matching operations consisting of (A) Dual
- 4 Round-Robin Matching DRRM, and (B) iterative-SLIP iSLIP.
- 1 Claim 6 (original): The method of claim 1 further
- 2 comprising:
- d) if a cell buffered at a virtual output queue has
- 4 been successfully matched with its corresponding
- 5 output port, informing the virtual output queue.
- 1 Claim 7 (original): The method of claim 6 further
- 2 comprising:
- e) for each of the virtual output queues, if the
- 4 virtual output queue has been informed that it has
- 5 been successfully matched with its corresponding
- 6 output port, then dispatching its head of line cell.
- 1 Claim 8 (original): The method of claim 7 wherein the head
- 2 of line cell is dispatched in a next cell time slot.
- 1 Claim 9 (original): The method of claim 1 further

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2 comprising:

- e) if a cell buffered at a virtual output queue has
- 4 been successfully matched with its corresponding
- output port, then dispatching its head of line cell.
- 1 Claim 10 (original): The method of claim 9 wherein the
- 2 head of line cell is dispatched in a next cell time slot.
- 1 Claim 11 (original): The method of claim 1 wherein the
- 2 first indicator, for each of the virtual output queues, for
- 3 indicating whether the virtual output queue is storing a
- 4 cell awaiting dispatch, is a count,
- 5 wherein the count is incremented upon learning
- 6 that a new cell has arrived at the virtual output queue.
- 1 Claim 12 (original): The method of claim 11 wherein the
- 2 count is decremented when an available subscheduler is
- 3 reserved for considering a head of line cell at a
- 4 corresponding virtual output queue.
- 1 Claim 13 (original): The method of claim 1 wherein the
- 2 second indicator, for each of the subschedulers, is set to
- 3 indicate that the associated subscheduler is reserved if
- 4 the first indicator indicates that a corresponding virtual
- 5 output queue is storing a cell awaiting dispatch
- 6 arbitration.
- 1 Claim 14 (original): The method of claim 1 wherein the
- 2 second indicator, for each of the subschedulers, is set to
- 3 indicate that the associated subscheduler is available if
- 4 the associated subscheduler matches a cell buffered at a
- 5 virtual output queue with its corresponding output port.

- 1 Claim 15 (original): The method of claim 1 wherein the
- 2 second indicator is set to indicate that a kth subscheduler
- 3 is reserved if the first indicator indicates that a
- 4 corresponding virtual output queue is storing a cell
- 5 awaiting dispatch arbitration,
- 6 wherein k is set to the current cell time slot
- 7 modulo the third number.
- 1 Claim 16 (original): For use with a switch including a
- 2 first number of output ports, a second number of input
- 3 ports, and the first number of virtual output queues
- 4 associated with each of the second number of input ports, a
- 5 dispatch scheduler comprising:
- 6 a) a third number of subschedulers;
- 7 b) a first indicator, associated with each of the
- 8 virtual output queues, for indicating whether the
- 9 virtual output queue is storing a cell awaiting
- 10 dispatch arbitration; and
- 11 c) a second indicator, for each of the subschedulers,
- indicating whether the subscheduler is available or
- reserved,
- wherein each of the subschedulers is adapted to
- 15 perform a matching operation, if it has been reserved, to
- 16 match a cell buffered at a virtual output queue with its
- 17 corresponding output port,
- 18 wherein each of the subschedulers requires more
- 19 than one cell time slot to generate a match from its
- 20 matching operation, and
- 21 wherein the subschedulers can collectively
- 22 generate a match result for each output port in each cell
- 23 time slot.

- 1 Claim 17 (original): The dispatch scheduler of claim 16
- 2 wherein each of the subschedulers requires the third number
- 3 of cell time slots to generate a match from its matching
- 4 operation.
- 1 Claim 18 (original): The dispatch scheduler of claim 16
- 2 wherein each of the subschedulers require no more than the
- 3 third number of cell time slots to generate a match results
- 4 from its matching operation.
- 1 Claim 19 (original): The dispatch scheduler of claim 16
- 2 wherein fairness for best-effort traffic is maintained.
- 1 Claim 20 (currently amended): The dispatch scheduler of
- 2 claim 16 wherein the matching operation is a matching
- 3 operation selected from a group of matching operations
- 4 consisting of (A) Dual Round-Robin Matching DRRM, and (B)
- 5 iterative-SLIP iSLIP.
- 1 Claim 21 (original): The dispatch scheduler of claim 16
- 2 wherein if a cell buffered at a virtual output queue has
- 3 been successfully matched with its corresponding output
- 4 port, the virtual output queue is so informed.
- 1 Claim 22 (original): The dispatch scheduler of claim 16
- 2 wherein if a cell buffered at a virtual output queue has
- 3 been successfully matched with its corresponding output
- 4 port, its head of line cell is dispatched.
- 1 Claim 23 (original): The dispatch scheduler of claim 22
- 2 wherein the head of line cell is dispatched in a next cell
- 3 time slot.

- 1 Claim 24 (original): The dispatch scheduler of claim 16
- 2 wherein the first indicator, for each of the virtual output
- 3 queues, for indicating whether the virtual output queue is
- 4 storing a cell awaiting dispatch arbitration, is a count,
- 5 wherein the count is incremented upon learning
- 6 that a new cell has arrived at the virtual output queue.
- 1 Claim 25 (original): The dispatch scheduler of claim 24
- 2 wherein the count is decremented when an available
- 3 subscheduler is reserved for considering a head of line
- 4 cell at a corresponding virtual output queue.
- 1 Claim 26 (original): The dispatch scheduler of claim 16
- 2 wherein the second indicator, for each of the
- 3 subschedulers, is set to indicate that the associated
- 4 subscheduler is reserved if the first indicator indicates
- 5 that a corresponding virtual output queue is storing a cell
- 6 awaiting dispatch arbitration.
- 1 Claim 27 (original): The dispatch scheduler of claim 16
- 2 wherein the second indicator, for each of the
- 3 subschedulers, is set to indicate that the associated
- 4 subscheduler is available if the associated subscheduler
- 5 matches a cell buffered at a virtual output queue with its
- 6 corresponding output port.
- 1 Claim 28 (original): The dispatch scheduler of claim 16
- 2 wherein the second indicator is set to indicate that a k^{th}
- 3 subscheduler is reserved if the first indicator indicates
- 4 that a corresponding virtual output queue is storing a cell
- 5 awaiting dispatch,

- 6 wherein k is set to the current cell time slot
- 7 modulo the third number.

Claims 29-33 (canceled)

- 1 Claim 34 (original): For use with a switch having a first
- 2 number of input ports, a second number of output ports,
- 3 each of the input ports having the second number of virtual
- 4 output queues, and a third number of subschedulers, each of
- 5 the third number of subschedulers being able to arbitrate
- 6 matching to each of the second number of output ports, a
- 7 method for scheduling the dispatch of cells or packets
- 8 stored in the virtual output queues, the method comprising
- 9 for each of the subschedulers, performing a matching
- 10 operation, if it has been reserved, to match a cell
- 11 buffered at a virtual output queue with its corresponding
- 12 output port,
- wherein each of the subschedulers requires more
- 14 than one cell time slot to generate a match from its
- 15 matching operation,
- 16 wherein the subschedulers can collectively
- 17 generate a match result for each output port in each cell
- 18 time slot, and
- 19 fairness is maintained for best-effort traffic.
- 1 Claim 35 (original): The method of claim 34 wherein each
- 2 of the subschedulers requires the third number of cell time
- 3 slots to generate a match from its matching operation.
- 1 Claim 36 (original): The method of claim 34 wherein each
- 2 of the subschedulers require no more than the third number

- 3 of cell time slots to generate a match results from its
- 4 matching operation.
- 1 Claim 37 (currently amended): The method of claim 34
- 2 wherein the matching operation is a matching operation
- 3 selected from a group of matching operations consisting of
- 4 (A) Dual Round-Robin Matching DRRM, and (B) iterative-SLIP
- 5 iSLIP.